PROJECT 10073 RECORD CARD

3 September 1956 3. DATE-TIME GROUP Local	Bert, Michigan 4. TYPE OF OBSERVATIO XD Ground-Visual G. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS Six minutes one		northerly Insufficient Date for Evaluation Unknown Unknown	

ATIC FORM 329 (REV 26 SEP 52)

WPGØ82 YMAØ33 YYDØ32BWAØ79RJEDEN RJEDWP RJEPHQ RJEDFJ 5 SEP 56 07 23 DE RJEDBW 50 R Ø419ØØZ ZEX VFM COMKR 30TH AIR DIV DEF WRAF BELLEVILLE MICH TO RJEDEN/COMDR ADC ENT AFB COLO SPNGS COLO RJEDWP/COMDR AIR TECH INTL CEN WPAFB OHIO RJEPHQ/DIR INTL HQ USAF WASHDC INFO RJEPNB/COMDR EADF RJEDFJ/COMDR FLIGHT 3 C 4602D AIR INTL SER SQ SAFB MICH /UNCLASSIFIED/DI 9105. UFOB REPORT 1. DESCRIPTION OF OBJECT: A. OBLONG B. ARMS LENGTH C. RED D. ONE E. NONE F. NONE G. NONE H. NONE I. NONE 2. DESCRIPTION OF COURSE A. BRIGHT RED BMØ9Ø DEGREES 12000 FEET C. SAME D. MDRIFTING NORTH E. FADED FROM SIGHT F. SIX MINUTES 3. MANNER OF OBSERVATION A. VISUAL

. 4 C. NONE 4. TIME AND DATE OF SIGHTING A. 04/0105Z B. DUSK 5. LOCATION OF OBSERVER A. 43 DEGREES 14 MINUTES NORTH 83 DEGREES 55 MINUTES WEST 3. GK GP Ø514 5. IDENTIFICATION INFORMATION OF OBSERVER PBERT MICH . WEATHER AND WINDS ALOFT . CLEAR 3. WINDS ALOFT AT 12000 FEET C. NONE D. 15 PLUS E. NONE T. NONE 3. UNUSUAL ACTIVITY NONE . INTERCEPTION OR ACTION TAKEN; NNE 10. LOCATION OF KNOWN AIR TRAFFIC AT TIME OF SIGHTING: CHECKED FLIGHT SERVICE. CAA REPORTED EAST BOUND AIRCRAFT IN GENERAL AREA. 11. CHARLES H. BALL 1/LT USAF 12. NONE 34/1905Z SEP RJEDBW